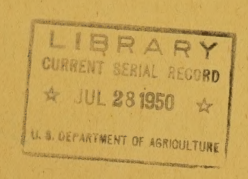
1950 LOSS ADJUSTMENT MANUAL FOR DRY EDIBLE BEANS

SUPPLEMENT 1 - ARIZONA

In preparing the Statement in Proof of Loss, Form 867-B and the Bean Inspection Report, 863-B, the following data should be used.

Yavapai County, Arizona - Pinto Beans

as shown by Item	: Production to be counted (cwt - net weight) Column (F) on 863-B : and Column (F) on 867-B	: Column (U) on 863-B and
1	Count appraised production in excess of 2.20 cwt. per acre	Use No. 2 unless grade or pick can be determined from a representative sample
2	Count appraised production in excess of .94 cwt. per acre	Use No. 2 unless grade or pick can be determined from a representative sample
4	Appraised production but not less than 6.67 cwt. per acre	No. 2
5	Appraised production but not less than 6.67 cwt. per acre (minus any threshed beans - net weight)	No. 2
6	Use actual appraisal	Enter grade or pick used to value other beans from that acreage





1950 LOSS ADJUSTMENT MANUAL FOR DRY EDIBLE BEANS

SUPPLEMENT 1 - NEBRASKA

In preparing the Statement in Proof of Loss, Form 867-B and the Bean Inspection Report, 863-B, the following data should be used.

Scotts Bluff County, Nebraska - Great Northern Beans				
	: Production to be counted (cwt - net weight) Column (F) on 863-B : and Column (F) on 867-B	: Column (U) on 863-B and		
1	Count appraised production in excess of 2.12 cwt. per acre	Use No. 2 unless grade or pick can be determined from a representative sample		
2	Count appraised production in excess of .91 cwt. per acre	Use No. 2 unless grade or pick can be determined from a representative sample		
4	Appraised production but not less than 6.47 cwt. per acre	No. 2		
5	Appraised production but not less than 6.47 cwt. per acre (minus any threshed beans - net weight)	No. 2		
6	Use actual appraisal	Enter grade or pick used to value other beans from that acreage		
Scotts Bluff County, Nebraska - Pinto Beans				
	: Production to be counted (cwt - net weight) Column (F) on 863-B : and Column (F) on 867-B			
1	Count appraised production in excess of 1.94 cwt. per acre	Use No. 2 unless grade or pick can be determined from a representative sample		

Count appraised production in excess of .83 cwt. per acre

Use No. 2 unless grade or pick can be determined from a representative sample

4. Appraised production but not less than 5.86 cwt. per acre

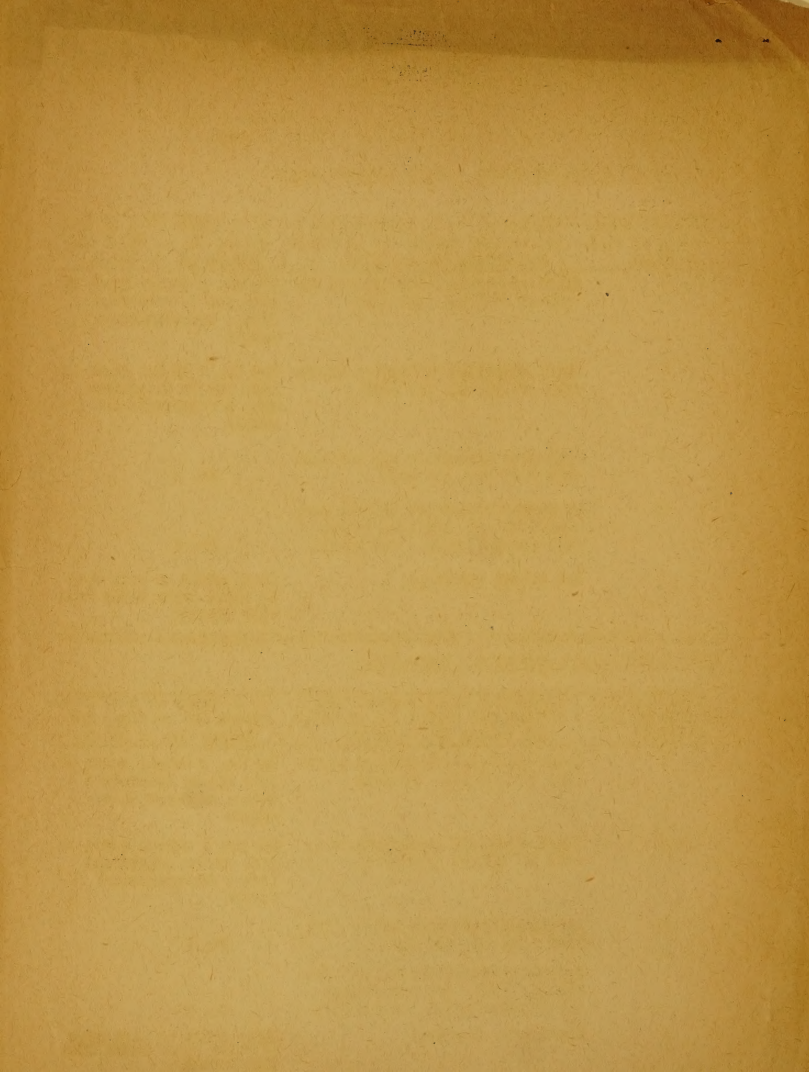
No. 2

5 Appraised production but not less than 5.86 cwt. per acre (minus any threshed beans - net weight)

No. 2

6 Use actual appraisal

Enter grade or pick used to value other beans from that acreage.



1950 LOSS ADJUSTMENT MANUAL FOR DRY EDIBLE BEANS

SUPPLEMENT 1 - NEW MEXICO

In preparing the Statement in Proof of Loss, Form 867-B and the Bean Inspection Report, 863-B, the following data should be used.

Torrance County, New Mexico, - Pinto Beans

	IRRIGATED	
	: Production to be counted (cwt - : net weight) Column (F) on 863-B : and Column (F) on 867-B	: Column (G) on 867-B
1		from a representative sample
2	Count appraised production in excess of .37 cwt. per acre	Use No. 2 unless grade or pick can be determined from a representative sample
4	Appraised production but not less than 2.59 cwt. per acre	No. 2
5	Appraised production but not less than 2.59 cwt. per acre (minus any threshed beans - net weight)	No. 2
6	Use actual appraisal	Enter grade or pick used to value other beans from that acreage
Torrance County,	New Mexico - Pinto Beans	
	NON-IRRIGATED	

	NON-IRRIGATED	
	: Production to be counted (cwt - i: net weight) Column (F) on 863-B : and Column (F) on 867-B	
1	Count appraised production in excess of .41 cwt. per acre	Use No. 2 unless grade or pick can be determined from a representative sample
2	Count appraised production in excess of .18 cwt. per acre	Use No. 2 unless grade or pick can be determined from a representative sample
4	Appraised production but not less than 1.25 cwt. per acre	No. 2
5	Appraised production but not less than 1.25 cwt. per acre (minus any threshed beans - net weight)	No. 2
6	Use actual appraisal	Enter grade or pick used to value other beans from that acreage

